L Number	Hits	Search Text	DB	Time stamp
3	30	((365/236.cor. 365/230.03.cor. 365/230.04.cor. 711/217.cor.	USPAT;	2004/04/26 12:57
-		711/219.cor.) and @ad<20010416) and (counter and	US-PGPUB;	
		((sequential serial linear binary) same (aligned interleaved)))	EPO; JPO;	
1			IBM_TDB	
-	107	(burst adj counter) and (interleave\$1 same sequential)	USPAT;	2004/04/23 16:23
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
{ -	110	(column adj address adj counter) and (interleave\$1 same	USPAT;	2004/04/23 10:28
]]		sequential)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	164	((burst adj counter) and (interleave\$1 same sequential))	USPAT;	2004/04/23 08:18
1		((column adj address adj counter) and (interleave\$1 same	US-PGPUB;	
		sequential))	EPO; JPO;	
			IBM_TDB	
-	103	(((burst adj counter) and (interleave\$1 same sequential))	USPAT;	2004/04/23 08:19
		((column adj address adj counter) and (interleave\$1 same	US-PGPUB;	
		sequential))) and @ad<20010416	EPO; JPO;	
Ì			IBM_TDB	0004/04/00 40 00
-	220	(((column adj address) burst) adj counter) and ((interleave\$1	USPAT;	2004/04/23 16:22
		aligned) same (sequential linear))	US-PGPUB;	
			EPO; JPO;	
	40	////! d: -ddwsss\ b	IBM_TDB	2004/04/23 10:30
-	46	((((((column adj address) burst) adj counter) and	USPAT; US-PGPUB;	2004/04/23 10.30
		((interleave\$1 aligned) same (sequential linear))) and @ad<20010416) not ((((burst adj counter) and (interleave\$1	EPO; JPO;	
		same sequential)) ((column adj address adj counter) and	IBM_TDB	
		(column adjacturess adjactures) and (interleave\$1 same sequential))) and @ad<20010416)	I IDM_100	
	225	(column adj2 counter) and ((interleave\$1 aligned) same	USPAT;	2004/04/23 10:41
-	225	(sequential linear))	US-PGPUB;	2004/04/20 10:41
		(Sequential inteary)	EPO; JPO;	
			IBM_TDB	
_	548	(address adj counter) and ((interleave\$1 aligned) same	USPAT;	2004/04/23 16:50
	0.0	(sequential linear))	US-PGPUB;	
		(00410111111111111111111111111111111111	EPO; JPO;	
			IBM_TDB	
-	458	((address adj counter) and ((interleave\$1 aligned) same	USPAT;	2004/04/23 16:24
		(sequential linear))) and @ad<20010416	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	·
-	163	((column adj2 counter) and ((interleave\$1 aligned) same	USPAT;	2004/04/23 16:24
		(sequential linear))) and @ad<20010416	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	68	(((column adj2 counter) and ((interleave\$1 aligned) same	USPAT;	2004/04/23 16:24
		(sequential linear))) and @ad<20010416) not (((((burst adj	US-PGPUB;	
		counter) and (interleave\$1 same sequential)) ((column adj	EPO; JPO;	
		address adj counter) and (interleave\$1 same sequential)))	IBM_TDB	
		and @ad<20010416) ((((((column adj address) burst) adj		
		counter) and ((interleave\$1 aligned) same (sequential		
		linear))) and @ad<20010416) not ((((burst adj counter) and		
		(interleave\$1 same sequential)) ((column adj address adj	1	
		counter) and (interleave\$1 same sequential))) and	1	
		@ad<20010416)))	LIGDAT	0004/04/00 40:05
-	149	((((column adj address) burst) adj counter) and ((interleave\$1	USPAT;	2004/04/23 16:25
		aligned) same (sequential linear))) and @ad<20010416	US-PGPUB;	1
			EPO; JPO;	
			IBM_TDB	J

Search History 4/26/04 12:59:08 PM Page 1

-				
	330	(((address adj counter) and ((interleave\$1 aligned) same	USPAT;	2004/04/23 16:26
] -		(sequential linear))) and @ad<20010416) not ((((column adj2	US-PGPUB;	
İ	1	counter) and ((interleave\$1 aligned) same (sequential	EPO; JPO;	
		linear))) and @ad<20010416) (((((column adj address) burst)	IBM_TDB	
	1	adj counter) and ((interleave\$1 aligned) same (sequential	_	
		adj counter) and ((interleaves) anighed) same (sequential	ļ	
		linear))) and @ad<20010416))	USPAT:	2004/04/23 17:17
_	1	sdram and (even same odd same (array bank) same column	US-PGPUB;	200 0 20
		same row same command)		
ì	ļ .		EPO; JPO;	
			IBM_TDB	2004/04/23 17:17
_	86 1	sdram and (even same odd same column same row same	USPAT;	2004/04/23 17.17
		(bank array))	US-PGPUB;	
	1	(EPO; JPO;	
ļ			IBM_TDB	
	80	365/236.cor.	USPAT;	2004/04/23 17:39
-	00	303/230.001.	US-PGPUB;	
1			EPO; JPO;	
			IBM_TDB	
1		005/000 00	USPAT;	2004/04/23 17:40
-	924	365/230.03.cor.	US-PGPUB;	
l			EPO; JPO;	
			IBM_TDB	
l	1			2004/04/23 17:40
-	42	365/230.04.cor.	USPAT;	2004/04/20 17:40
1			US-PGPUB;	
l			EPO; JPO;	
			IBM_TDB	0004/04/02 47:40
1_	118	711/217.cor.	USPAT;	2004/04/23 17:40
-			US-PGPUB;	
			EPO; JPO;	
]		IBM_TDB	
	95	711/219.cor.	USPAT;	2004/04/23 17:40
-	93	111/210.001.	US-PGPUB;	
			EPO; JPO;	
1	1		IBM_TDB	1
1		(365/236.cor. 365/230.03.cor. 365/230.04.cor. 711/217.cor.	USPAT:	2004/04/23 17:40
-	899	(300/230.001, 300/230.03.001, 300/200.04.001, 171/211.001.	US-PGPUB;	
		711/219.cor.) and @ad<20010416	EPO; JPO;	
			IBM TDB	
İ		744/247 007	USPAT:	2004/04/26 12:57
-	25	((365/236.cor. 365/230.03.cor. 365/230.04.cor. 711/217.cor.	US-PGPUB;	
		711/219.cor.) and @ad<20010416) and (counter and		
1		((sequential serial linear binary) with (aligned interleaved)))	EPO; JPO;	
1			IBM_TDB	2004/04/23 17:47
1 -	159	SDRAM.ti.	USPAT;	2004/04/23 17.47
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
1	107	SDRAM.ti. and @ad<20010416	USPAT;	2004/04/23 17:48
-	107	ODIV minus and Garages	US-PGPUB;	
1			EPO; JPO;	1
l.			IBM_TDB	